World Cup Combat in Sweden

For the first time ever there will be a World Cup Combat Competition in Sweden and all Combat pilots around the world are cordially invited to participate. It will be held at the excellent site of Karlskoga MFK at the 19 – 20th of May. In addition to this there will be a 1.5 cc Diesel Combat Competition on the 17th of May and a F2B Aerobatic Competition (no WC status) on the 18th of May.

For those who wish to stay at the site there are good facilities to support you including kitchen, toilets, showers, caravan spaces with electrical outlets, camping area and 4 bed cabins. In the nearby city of Karlskoga you can find both Hotels and Bed & Breakfast.

The participation fee in F2D is 20 euro and all competitors must have a valid FAI License.

Questions and entries can be sent to:

Niklas Karlsson, Sofiaplan 8, S-691 54 KARLSKOGA, SWEDEN.

Tel: +46 586-343 91

Email: niklas.combat@tele2.se

Also have a look at www.kmfk.org.

Welcome!



At the top you can see the almost finished tarmac circle for F2A and F2C. To the left you find all buildings and the grass circles can be seen in the upper right corner.



There are two grass circles for combat and a small house (with electricity if you want to use the iron on your models). At the Open Nordic Champs last year there were 21 competitors in F2D Combat (coming from Denmark, Finland and Sweden).



The site is excellent with hangars, work shop, kitchen, showers etc. Down to the left is the F2B circle and there is also a tarmac runway for RC. Enough training space for everyone!

Why not

grab the opportunity and do a World Cup Combat Tour 2007? Visit three competitions in three countries in three weekends and go for a high score in the total F2D World Cup!

Karlskoga, Sweden 19-20th of May (www.kmfk.org)
Aalborg, Denmark 26-27th of May (www.aviatorsmodelflyvere.dk)
Sebnitz, Germany 2-3rd of June (www.f2-sebnitz.de)

When travelling from Karlskoga to Aalborg you can make a stop (for training) in Vanersborg (Sweden) and visit the local club field where you find three grass circles for C/L.